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US2004232914 A1 20041125 [US20040232914]

(A1) Two-dimensional magnetic resonance tomographic microscopy ΤI

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US84976404 20040520 [2004US-0849764] AP

Provisional: US 60471803 - 20030520 [2003US-P47180 FD

US849764042004052012004US-08497641 PR US47180303P 20030520 [2003US-P471803]

IC (A1) G01V-003/00

EC G01R-033/56F

PCL ORIGINAL (O): 324300000

DT Basic

(A1) Utility Patent Application published on or after January 2, 2001 STG

A method, apparatus, and article of manufacture provide the ability to conduct AB magnetic resonance tomographic microscopy. A two-dimensional non-crystalline sample is placed under the influence of a static polarizing first magnetic field. A radio-frequency field is then introduced perpendicular to the first magnetic field. To conduct the tomography, two or more magnetically resonant spins of the sample are simultaneously obtained by sequentially angularly rotating, around a prescribed axis, the sample with respect to a ferromagnetic sphere having a second magnetic field. The obtained spins are then used to reconstruct an image of the sample using computerized tomography.

2004-48 UP

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